

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Cancelled).
2. (Currently Amended) A radio receiving device which has a plurality of antennas and which extracts a desired signal by adaptive array processing, the device comprising:
 - an adaptive array ~~processing means for estimating~~ processor configured to estimate weights for said plurality of antennas using a predetermined type of array parameter, assigning ~~assign~~ said estimated weights to reception signals received by said plurality of antennas, and combining ~~combine~~ the weighted reception signals to extract said desired signal; and
 - an array parameter optimal value estimation ~~means for estimating~~ unit configured to estimate an optimal value of said predetermined type of array parameter which optimizes the weight estimation performance of said adaptive array processor ~~processing means~~, wherein said array parameter optimal value estimation unit ~~means~~ includes:
 - a determination ~~unit configured to determine~~ means for determining a propagation environment of said reception signals;
 - a storage ~~unit configured to previously store~~ means for previously storing a table consisting of optimal values of the array parameter corresponding to different conditions of said propagation environment; and
 - a table reference ~~unit configured to refer~~ means for referring to said table, thereby estimating an optimal value of said array parameter appropriate to the propagation environment of the reception signals determined by said determination unit ~~means~~ .
3. (Currently Amended) A radio receiving device which has a plurality of antennas and which extracts a desired signal by adaptive array processing, the device comprising:
 - an adaptive array processor configured to estimate ~~processing means for estimating~~ weights for said plurality of antennas using a predetermined type of array parameter,

~~assigning~~ assign said estimated weights to reception signals received by said plurality of antennas, and ~~combining~~ combine the weighted reception signals to extract said desired signal; and

an array parameter optimal value estimation unit configured to estimate ~~means for estimating~~ an optimal value of said predetermined type of array parameter which optimizes the weight estimation performance of said adaptive array processor ~~processing means~~, wherein

said array parameter optimal value estimation unit ~~means~~ includes:

an operation control unit configured to cause ~~means for causing~~ said adaptive array processor ~~processing means~~ to operate multiple times in a single time slot, in correspondence with a plurality of values of said array parameter;

an indicator calculation unit configured to calculate ~~means for calculating~~ an indicator representing the weight estimation performance of said adaptive array processor ~~processing means~~ corresponding to a current value of said array parameter, each time said adaptive array processor ~~processing means~~ is operated; and

an optimal value estimation unit configured to estimate ~~means for estimating~~ a value of said array parameter which optimizes the weight estimation performance of said adaptive array processor ~~processing means~~ in said time slot, based on said calculated indicators.

4. (Currently Amended) The radio receiving device according to claim 3, wherein

said operation control unit ~~means~~ employs, as one of the plurality of values of said array parameter in a succeeding time slot, the value of said array parameter estimated by said optimal value estimation unit ~~means~~ in a preceding time slot; and

said optimal value estimation unit ~~means~~ estimates, based on the indicators calculated by said indicator calculation unit ~~means~~ over a plurality of time slots, a value of said array parameter which optimizes the weight estimation performance of said adaptive array processor ~~processing means~~ over said plurality of time slots.

5. (Currently Amended) The radio receiving device according to claim 2 or 3, wherein

said array parameter optimal value estimation unit means includes:

an operation control unit configured to cause ~~means for causing~~ the adaptive array processor processing ~~means~~ to operate in each of a plurality of time slots using a value of said array parameter which is fixed over said plurality of time slots;

an indicator calculation unit configured to calculate ~~means for calculating~~ an indicator representing the weight estimation performance of said adaptive array processor processing ~~means~~ corresponding to a current fixed value of said array parameter, each time said adaptive array processor processing ~~means~~ is operated;

an averaging unit configured to average ~~means for averaging~~ said calculated indicator over said plurality of time slots;

a repeat control unit configured to cause ~~means for causing~~ said operation control unit means, said indicator calculation unit means and said averaging unit means to repeatedly execute their operations over said plurality of time slots; and

an optimal value estimation unit configured to determine ~~means for determining~~ a value of said array parameter which optimizes the weight estimation performance of said adaptive array processor processing ~~means~~, based on the indicators each averaged by said averaging unit means over said corresponding plurality of time slots.

6. (Currently Amended) A radio receiving device which has a plurality of antennas and which enables spatial multiple connection of a plurality of users' terminals by adaptive array processing, the device comprising:

an adaptive array processor processing ~~means~~, provided in correspondence with said respective users' terminals, configured to estimate ~~for estimating~~ weights for said plurality of antennas using a predetermined type of array parameter, assigning assign said estimated weights to reception signals received by said plurality of antennas, and combining combine the weighted reception signals to extract a signal from said corresponding users' terminal; and

an array parameter optimal value estimation unit configured to estimate ~~means for estimating~~ optimal values of the predetermined type of array parameter which optimize the weight estimation performance of said respective adaptive array processor processing ~~means~~, wherein

said array parameter optimal value estimation unit means includes:

a determination unit configured to determine ~~means for determining~~ a propagation environment of said reception signal;

a storage unit configured to previously store ~~means for previously storing~~ a table consisting of optimal values of the array parameter corresponding to different conditions of said propagation environment; and

a table reference unit configured to refer ~~means for referring~~ to said table, thereby estimating an optimal value of said array parameter appropriate to the propagation environment of the reception signals determined by said determination unit ~~means~~.

7. (Original) The radio receiving device according to claim 6, wherein said propagation environment is at least one of the degree of multiplexing of spatial multiple connection and the amount of fading.

8. (Currently Amended) A radio receiving device which has a plurality of antennas and which enables spatial multiple connection of a plurality of users' terminals by adaptive array processing, the device comprising:

an adaptive array processor ~~processing means~~, provided in correspondence with said respective users' terminals, configured to estimate ~~for estimating~~ weights for said plurality of antennas using a predetermined type of array parameter, assigning ~~assign~~ said estimated weights to reception signals received by said plurality of antennas, and combining ~~combine~~ the weighted reception signals to extract a signal from said corresponding users' terminal; and

an array parameter optimal value estimation unit configured to estimate ~~means for estimating~~ optimal values of the predetermined type of array parameter which optimize the weight estimation performance of said respective adaptive array processor ~~processing means~~, wherein

said array parameter optimal value estimation unit ~~means~~ includes:

an operation control unit configured to cause ~~means for causing~~ said adaptive array ~~processing means~~ processor to operate multiple times in a single time slot, in correspondence with a plurality of values of said array parameter;

an indicator calculation unit configured to calculate ~~means for calculating~~ an indicator representing the weight estimation performance of said adaptive array processor ~~processing~~

~~means~~ corresponding to a current value of said array parameter, each time said adaptive array ~~processor processing means~~ is operated; and

an optimal value estimation unit configured to estimate ~~means for estimating~~ a value of said array parameter which optimizes the weight estimation performance of said adaptive array ~~processor processing means~~ in said time slot, based on said calculated indicators.

9. (Currently Amended) The radio receiving device according to claim 8, wherein

said operation control ~~unit means~~ employs, as one of the plurality of values of said array parameter in a succeeding time slot, the value of said array parameter estimated by said optimal value estimation ~~unit means~~ in a preceding time slot; and

said optimal value estimation ~~unit means~~ estimates, based on the indicators calculated by said indicator calculation ~~unit means~~ over a plurality of time slots, a value of said array parameter which optimizes the weight estimation performance of said adaptive array ~~processor processing means~~ over said plurality of time slots.

10. (Currently Amended) A radio receiving device which has a plurality of antennas and which enables spatial multiple connection of a plurality of users' terminals by adaptive array processing, the device comprising:

an adaptive array processor ~~processing means~~, provided in correspondence with said respective users' terminals, configured to estimate ~~for estimating~~ weights for said plurality of antennas using a predetermined type of array parameter, ~~assigning~~ assign said estimated weights to reception signals received by said plurality of antennas, and ~~combining~~ combine the weighted reception signals to extract a signal from said corresponding users' terminal; and

an array parameter optimal value estimation unit configured to estimate ~~means for estimating~~ optimal values of said predetermined type of array parameter which optimize the weight estimation performance of said respective adaptive array ~~processor processing means~~, wherein

said array parameter optimal value estimation ~~unit means~~ includes:

an operation control unit configured to cause ~~means for causing~~ the adaptive array ~~processor processing means~~ to operate in each of a plurality of time slots using a value of said array parameter which is fixed over said plurality of time slots;

an indicator calculation unit configured to calculate ~~means for calculating~~ an indicator representing the weight estimation performance of said adaptive array processor ~~processing means~~ corresponding to a current fixed value of said array parameter, each time said adaptive array processor ~~processing means~~ is operated;

an averaging unit configured to average ~~means for averaging~~ said calculated indicators over said plurality of time slots;

a repeat control unit configured to cause ~~means for causing~~ said operation control unit ~~means~~, said indicator calculation unit ~~means~~ and said averaging unit ~~means~~ to repeatedly execute their operations over said plurality of time slots; and

an optimal value estimation unit configured to determine ~~means for determining~~ a value of said array parameter which optimizes the weight estimation performance of said adaptive array processor ~~processing means~~, based on the indicators each averaged by said averaging unit ~~means~~ over said plurality of time slots.

11. (Currently Amended) The radio receiving device according to any one of claims 2, 3, 4, 8, 9 and 10, wherein

the indicator representing the weight estimation performance of said adaptive array processor ~~processing means~~ is a weight estimation error.

12. (Cancelled).

13. (Previously Presented) An array parameter optimal value estimation method for use in a radio receiving device which has a plurality of antennas and which extracts a desired signal by adaptive array processing, the method comprising the steps of:

executing adaptive array processing for estimating weights for said plurality of antennas using a predetermined type of array parameter, assigning said estimated weights to reception signals received by said plurality of antennas, and combining the weighted reception signals to extract said desired signal; and

estimating an optimal value of said predetermined type of array parameter which optimizes the weight estimation performance of said adaptive array processing, wherein

the step of estimating an optimal value of said array parameter includes the steps of:
determining a propagation environment of said reception signals;

preparing in advance a table consisting of optimal values of said array parameter corresponding to different conditions of said propagation environment; and

referring to said table, thereby estimating an optimal value of said array parameter appropriate to said determined propagation environment of the reception signals.

14. (Previously Presented) An array parameter optimal value estimation method for use in a radio receiving device which has a plurality of antennas and which extracts a desired signal by adaptive array processing, the method comprising the steps of:

executing adaptive array processing for estimating weights for said plurality of antennas using a predetermined type of array parameter, assigning said estimated weights to reception signals received by said plurality of antennas, and combining the weighted reception signals to extract said desired signal; and

estimating an optimal value of said predetermined type of array parameter which optimizes the weight estimation performance of said adaptive array processing, wherein

the step of estimating an optimal value of said array parameter includes the steps of: causing said adaptive array processing step to be executed multiple times in a single time slot, in correspondence with a plurality of values of said array parameter;

calculating an indicator representing the weight estimation performance of said adaptive array processing corresponding to a current value of said array parameter, each time said adaptive array processing step is executed; and

estimating a value of said array parameter which optimizes the weight estimation performance of said adaptive array processing in said time slot, based on said calculated indicators.

15. (Original) The array parameter optimal value estimation method according to claim 14, wherein

the step of causing said adaptive array processing step to be executed multiple times includes the step of employing the value of said array parameter estimated in a preceding time slot, as one of the plurality of values of said array parameter in a succeeding time slot, and

the step of estimating a value of said array parameter includes the step of estimating, based on the indicators calculated over a plurality of time slots, a value of said array

parameter which optimizes the weight estimation performance of said adaptive array processing over said plurality of time slots.

16. (Previously Presented) The array parameter optimal value estimation method according to claim 13 or 14, wherein

the step of estimating an optimal value of said array parameter includes the steps of:
causing the adaptive array processing step to be executed in each of a plurality of time slots using a value of said array parameter which is fixed over said plurality of time slots;

calculating an indicator representing the weight estimation performance of said adaptive array processing corresponding to a current fixed value of said array parameter, each time said adaptive array processing step is executed;

averaging said calculated indicators over said plurality of time slots;

causing the operations of the steps of causing said adaptive array processing step to be executed, calculating said indicator, and averaging over said plurality of time slots to be executed repeatedly; and

determining a value of said array parameter which optimizes the weight estimation performance of said adaptive array processing, based on said indicators each averaged over said plurality of time slots.

17. (Previously Presented) An array parameter optimal value estimation method for use in a radio receiving device which has a plurality of antennas and which enables spatial multiple connection of a plurality of users' terminals by adaptive array processing, the method comprising the steps of:

executing, for said respective users' terminals, the adaptive array processing for estimating weights for said plurality of antennas using a predetermined type of array parameter, assigning said estimated weights to reception signals received by said plurality of antennas, and combining the weighted reception signals to extract a signal from said corresponding user's terminal; and

estimating an optimal value of said predetermined type of array parameter which optimizes the weight estimation performance of said adaptive array processing, wherein

the step of estimating the optimal value of said array parameter includes the steps of:
determining a propagation environment of said reception signals;

preparing in advance a table consisting of optimal values of said array parameter corresponding to different conditions of said propagation environment; and

referring to said table, thereby estimating an optimal value of said array parameter appropriate to the determined propagation environment of said determined reception signals.

18. (Original) The array parameter optimal value estimation method according to claim 17, wherein

said propagation environment is at least one of the degree of multiplexing of spatial multiplex connection and the amount of fading.

19. (Previously Presented) An array parameter optimal value estimation method for use in a radio receiving device which has a plurality of antennas and which enables spatial multiple connection of a plurality of users' terminals by adaptive array processing, the method comprising the steps of:

executing, for said respective users' terminals, the adaptive array processing for estimating weights for said plurality of antennas using a predetermined type of array parameter, assigning said estimated weights to reception signals received by said plurality of antennas, and combining the weighted reception signals to extract a signal from said corresponding users' terminal; and

estimating an optimal value of the predetermined type of array parameter which optimizes the weight estimation performance of said adaptive array processing, wherein

the step of estimating an optimal value of said array parameter includes the steps of:
causing said adaptive array processing step to be executed multiple times in a single time slot, in correspondence with a plurality of values of said array parameter;

calculating an indicator representing the weight estimation performance of said adaptive array processing corresponding to a current value of said array parameter, each time the adaptive array processing step is executed; and

estimating a value of said array parameter which optimizes the weight estimation performance of said adaptive array processing in said time slot, based on said calculated indicators.

20. (Original) The array parameter optimal value estimation method according to claim 19, wherein

the step of causing said adaptive array processing step to be executed multiple times includes the step of employing the value of said array parameter estimated in a preceding time slot, as one of the plurality of values of said array parameter in a succeeding time slot, and

the step of estimating a value of said array parameter includes the step of estimating, based on said indicators calculated over a plurality of time slots, a value of said array parameter which optimizes the weight estimation performance of said adaptive array processing over said plurality of time slots.

21. (Previously Presented) An array parameter optimal value estimation method for use in a radio receiving device which has a plurality of antennas and which enables spatial multiple connection of a plurality of users' terminals by adaptive array processing, the method comprising the steps of:

executing, for said respective users' terminals, the adaptive array processing for estimating weights for said plurality of antennas using a predetermined type of array parameter, assigning said estimated weights to reception signals received by said plurality of antennas, and combining the weighted reception signals to extract a signal from said corresponding users' terminal; and

estimating an optimal value of said predetermined type of array parameter which optimizes the weight estimation performance of said adaptive array processing, wherein

the step of estimating an optimal value of said array parameter includes the steps of:

causing the adaptive array processing step to be executed in each of a plurality of time slots using a value of said array parameter which is fixed over said plurality of time slots;

calculating an indicator representing the weight estimation performance of said adaptive array processing corresponding to a current fixed value of said array parameter, each time said adaptive array processing step is executed;

averaging said calculated indicators over said plurality of time slots;

causing the operations of the steps of causing said adaptive array processing step to be executed, calculating said indicator, and averaging over said plurality of time slots to be executed repeatedly; and

determining a value of said array parameter which optimizes the weight estimation performance of said adaptive array processing, based on the indicators each averaged over said plurality of time slots.

22. (Previously Presented) The array parameter optimal value estimation method according to any one of claims 13, 14, 15, 19, 20 and 21, wherein
the indicator representing the weight estimation performance of said adaptive array processing is a weight estimation error.

23. (Cancelled).

24. (Previously Presented) An array parameter optimal value estimation program for use in a radio receiving device which has a plurality of antennas and which extracts a desired signal by adaptive array processing, the program causing a computer to execute the steps of:

executing the adaptive array processing for estimating weights for said plurality of antennas using a predetermined type of array parameter, assigning said estimated weights to reception signals received by said plurality of antennas, and combining the weighted reception signals to extract the desired signal; and

estimating an optimal value of said predetermined type of array parameter which optimizes the weight estimation performance of said adaptive array processing, wherein
the step of estimating an optimal value of said array parameter includes the steps of:
determining a propagation environment of said reception signals;

preparing in advance a table consisting of optimal values of said array parameter corresponding to different conditions of said propagation environment; and

referring to said table, thereby estimating an optimal value of said array parameter appropriate to said determined propagation environment of the reception signals.

25. (Previously Presented) An array parameter optimal value estimation program for use in a radio receiving device which has a plurality of antennas and which extracts a desired signal by adaptive array processing, the program causing a computer to execute the steps of:

executing the adaptive array processing for estimating weights for said plurality of antennas using a predetermined type of array parameter, assigning said estimated weights to reception signals received by said plurality of antennas, and combining the weighted reception signals to extract the desired signal; and

estimating an optimal value of said predetermined type of array parameter which optimizes the weight estimation performance of said adaptive array processing, wherein the step of estimating an optimal value of said array parameter includes the steps of: causing said adaptive array processing step to be executed multiple times in a single time slot, in correspondence with a plurality of values of said array parameter;

calculating an indicator representing the weight estimation performance of said adaptive array processing corresponding to a current value of said array parameter, each time said adaptive array processing step is executed; and

estimating a value of said array parameter which optimizes the weight estimation performance of said adaptive array processing in said time slot, based on said calculated indicators.

26. (Original) The array parameter optimal value estimation program according to claim 25, wherein

the step of causing said adaptive array processing step to be executed multiple times includes the step of employing the value of said array parameter estimated in a preceding time slot, as one of the plurality of values of said array parameter in a succeeding time slot, and

the step of estimating a value of said array parameter includes the step of estimating, based on the indicators calculated over a plurality of time slots, a value of said array parameter which optimizes the weight estimation performance of said adaptive array processing over said plurality of time slots.

27. (Previously Presented) The array parameter optimal value estimation program according to claim 24 or 25, wherein

the step of estimating an optimal value of said array parameter includes the steps of: causing the adaptive array processing step to be executed in each of a plurality of time slots using a value of said array parameter which is fixed over said plurality of time slots;

calculating an indicator representing the weight estimation performance of said adaptive array processing corresponding to a current fixed value of said array parameter, each time said adaptive array processing step is executed;

averaging said calculated indicators over said plurality of time slots;

causing the operations of the steps of causing said adaptive array processing step to be executed, calculating said indicator, and averaging over said plurality of time slots to be executed repeatedly; and

determining a value of said array parameter which optimizes the weight estimation performance of said adaptive array processing, based on the indicators each averaged over said plurality of time slots.

28. (Previously Presented) An array parameter optimal value estimation program for use in a radio receiving device which has a plurality of antennas and which enables spatial multiple connection of a plurality of users' terminals by adaptive array processing, the program causing a computer to execute the steps of:

executing, for said respective users' terminals, the adaptive array processing for estimating weights for said plurality of antennas using a predetermined type of array parameter, assigning said estimated weights to reception signals received by said plurality of antennas, and combining the weighted reception signals to extract a signal from said corresponding users' terminal; and

estimating an optimal value of said predetermined type of array parameter which optimizes the weight estimation performance of said adaptive array processing, wherein

the step of estimating an optimal value of said array parameter includes the steps of:

determining a propagation environment of said reception signals;

preparing in advance a table consisting of optimal values of said array parameter corresponding to different conditions of said propagation environment; and

referring to said table, thereby estimating an optimal value of said array parameter appropriate to the determined propagation environment of said reception signals.

29. (Original) The array parameter optimal value estimation program according to claim 28, wherein

said propagation environment is at least one of the degree of multiplexing of spatial multiple connection and the amount of fading.

30. (Previously Presented) An array parameter optimal value estimation program for use in a radio receiving device which has a plurality of antennas and which enables spatial multiple connection of a plurality of users' terminals by adaptive array processing, the program causing a computer to execute the steps of:

executing, for said respective users' terminals, the adaptive array processing for estimating weights for said plurality of antennas using a predetermined type of array parameter, assigning said estimated weights to reception signals received by said plurality of antennas, and combining the weighted reception signals to extract a signal from said corresponding users' terminal; and

estimating an optimal value of the predetermined type of array parameter which optimizes the weight estimation performance of said adaptive array processing, wherein the step of estimating an optimal value of said array parameter includes the steps of: causing said adaptive array processing step to be executed multiple times in a single time slot, in correspondence with a plurality of values of said array parameter;

calculating an indicator representing the weight estimation performance of said adaptive array processing corresponding to a current value of said array parameter, each time said adaptive array processing step is executed; and

estimating a value of said array parameter which optimizes the weight estimation performance of said adaptive array processing in said time slot, based on said calculated indicators.

31. (Original) The array parameter optimal value estimation program according to claim 30, wherein

the step of causing said adaptive array processing step to be executed multiple times includes the step of employing the value of said array parameter estimated in a preceding time slot, as one of the plurality of values of said array parameter in a succeeding time slot, and

the step of estimating a value of said array parameter includes the step of estimating, based on said indicators calculated over a plurality of time slots, a value of said array

parameter which optimizes the weight estimation performance of said adaptive array processing over said plurality of time slots.

32. (Previously Presented) An array parameter optimal value estimation program for use in a radio receiving device which has a plurality of antennas and which enables spatial multiple connection of a plurality of users' terminal by adaptive array processing, the program causing a computer to execute the steps of:

executing, for said respective users' terminals, the adaptive array processing for estimating weights for said plurality of antennas using a predetermined type of array parameter, assigning said estimated weights to reception signals received by said plurality of antennas, and combining the weighted reception signals to extract a signal from said corresponding users' terminal; and

estimating an optimal value of said predetermined type of array parameter which optimizes the weight estimation performance of said adaptive array processing, wherein

the step of estimating an optimal value of said array parameter includes the steps of:

causing the adaptive array processing step to be executed in each of a plurality of time slots using a value of said array parameter which is fixed over said plurality of time slots;

calculating an indicator representing the weight estimation performance of said adaptive array processing corresponding to a current fixed value of said array parameter, each time said adaptive array processing step is executed;

averaging said calculated indicators over said plurality of time slots;

causing the operations of the steps of causing said adaptive array processing step to be executed, calculating said indicator, and averaging over said plurality of time slots to be executed repeatedly; and

determining a value of said array parameter which optimizes the weight estimation performance of said adaptive array processing means, based on the indicators each averaged over said plurality of time slots.

33. (Previously Presented) The array parameter optimal value estimation program according to any one of claims 24, 25, 26, 30, 31 and 32, wherein

the indicator representing the weight estimation performance of said adaptive array processing means is a weight estimation error.